Form PTO-1449 (modified)				1	Atty. Docket No. Serial No. DEBE:008US/SLH 10/082,772			
Cis		d Publications for ON DISCLOSURE S		Applicant Peter Dröge <i>et</i>	al.	· · · · · · · · · · · · · · · · · · ·		
our R	(Use several sheets if necessa		Filing Date:		Group: Unkpown			
U.S. Patent Documents See Page 1			Foreign	oreign Patent Documents See Page 1			Other Art See Page 1	
			U.S. Pat	ent Docume	ents			
Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Dat App.	
			Foreign P	atent Docur	nents			
Exam. Init.	Ref. Des.	Document Number	Date	Country	Clas	s Sub Class	Translat Yes/N	
QN	Bi	WO 96/40722	12/19/96	PCT	******			
an	B2	WO 97/47758	12/18/97	PCT	-			
(Other .	Art (Includi	ng Autho	r, Title, Date	Perti	nent Pa	ges, Etc.)	
Exam. Ref. Init. Des.		Citation						
Init.				Ortailo				
Init.				in the directionality [Mol. Biol., 288:82]	of λ site-		mbination catal	
•	Des.	by mutant integr	Sequences, Ac	in the directionality	of λ site- 5-836, 19	99.		
•	Des.	by mutant integr Database EMBL XP002164455, 1	Sequences, Ac 995.	in the directionality Mol. Biol., 288:82 excession Code LAM polymerase β gene	of λ site- 5-836, 19 ICG, "Bac	99. eteriophage l	ambda genome,	
•	C1	by mutant integr Database EMBL XP002164455, 1 Gu, et al., "Delet gene targeting," Hoess, et al., "M	Sequences, Ac 995. tion of a DNA Science, 265:10 echanism of st	in the directionality Mol. Biol., 288:82 excession Code LAM polymerase β gene	of λ site- 5-836, 19 ICG, "Back segment i	99. eteriophage l	ambda genome, ng cell type-spec	
•	C1 C2 C3	by mutant integr Database EMBL XP002164455, 1 Gu, et al., "Delet gene targeting," Hoess, et al., "M recombination sy	Sequences, Ac 995. tion of a DNA Science, 265:10 echanism of st ystem," J. Mol.	in the directionality Mol. Biol., 288:82 Accession Code LAM polymerase β gene 33-106, 1994.	of λ site- 15-836, 19 ICG, "Back segment in xchange in 1985.	eteriophage In T cells using the Cre-lo	ambda genome, ng cell type-spec x site-specific	
•	C1 C2 C3 C4	by mutant integr Database EMBL XP002164455, 1 Gu, et al., "Delet gene targeting," Hoess, et al., "M recombination sy Kilby, et al., "Sit 421, 1993.	Sequences, Ac 995. tion of a DNA Science, 265:10 echanism of stretem," J. Mol. te-specific records, structural, and constructural, and constructur	in the directionality Mol. Biol., 288:82 ccession Code LAM polymerase β gene 33-106, 1994. rand cleavage and e Biol., 181:351-362 cmbinases: tools for ad regulatory aspect	of λ site- 15-836, 19 ICG, "Back segment in xchange in 1985. genome of	eteriophage In T cells using the Cre-loaning incering,	ambda genome, ng cell type-spec x site-specific Trends Genet.,	
•	C1 C2 C3 C4 C5	by mutant integree Database EMBL XP002164455, 1 Gu, et al., "Delet gene targeting," Hoess, et al., "M recombination sy Kilby, et al., "Sit 421, 1993. Landy, "Dynami Rev. Biochem., 5 Lorbach et al., "Sit 1993.	Sequences, Ac 995. tion of a DNA Science, 265:10 echanism of st stem," J. Mol. te-specific reco	in the directionality Mol. Biol., 288:82 ccession Code LAM polymerase β gene 33-106, 1994. rand cleavage and e Biol., 181:351-362 cmbinases: tools for ad regulatory aspect	of λ site- 15-836, 19 ICG, "Back segment in xchange in 1985. genome of an cells of	oteriophage In T cells using the Cre-location the Cre-location in	ambda genome, ambda genome, and cell type-spectors site-specific arrends Genet., and combination, And ambda genome, ambda geno	
•	C1 C2 C3 C4 C5 C6	by mutant integred Database EMBL XP002164455, 1 Gu, et al., "Delet gene targeting," Hoess, et al., "M recombination sy Kilby, et al., "Sit 421, 1993. Landy, "Dynami Rev. Biochem., 5 Lorbach et al., "sintegrase mutant	Sequences, Ac 995. tion of a DNA Science, 265:10 echanism of st vstem," J. Mol. te-specific records: 8:913-949, 198 Site-specific res," J. Mol. Biol. Biol. ars of gene targ	in the directionality Mol. Biol., 288:82 Accession Code LAM polymerase β gene 23-106, 1994. Trand cleavage and e Biol., 181:351-362, mbinases: tools for ad regulatory aspect 39. Combination in hum., 296:1175-1181, 2 eting: targeted mou	of λ site- 15-836, 19 ICG, "Back segment in xchange in 1985. genome of s of λ site and cells of	engineering,	ambda genome, ng cell type-spec x site-specific Trends Genet., combination," A	
an	C1 C2 C3 C4 C5 C6 C7 C8	by mutant integree Database EMBL XP002164455, 1 Gu, et al., "Delet gene targeting," Hoess, et al., "M recombination sy Kilby, et al., "Sit 421, 1993. Landy, "Dynami Rev. Biochem., 5 Lorbach et al., "Sintegrase mutant Müller, "Ten year	Sequences, Ac 995. tion of a DNA Science, 265:10 echanism of st vstem," J. Mol. te-specific records: 8:913-949, 198 Site-specific res," J. Mol. Biol. Biol. ars of gene targ	in the directionality Mol. Biol., 288:82 Accession Code LAM polymerase β gene 23-106, 1994. Trand cleavage and e Biol., 181:351-362, mbinases: tools for ad regulatory aspect 39. Combination in hum., 296:1175-1181, 2 eting: targeted mou	of λ site- 15-836, 19 ICG, "Back segment in xchange in 1985. genome of s of λ site and cells of	engineering,	ambda genome, ng cell type-spec x site-specific Trends Genet., combination," An	